Inventor(s) Luc SCHOONJANS and Randall MOREADITH

FIG. 1

Nucleotide and Amino Acid Sequences of Rabbit LIF cDNA

Sequence Range: 1 to 594

TTG GCG CAG GCC TTC TAG Q

20 30 GGA GTC GTG CCC CTG CTG CTG GTC TTG CAC TGG AAA CCC GGG GCG GGG L V L Н W 70 90 60 80 AGC --- CCC CTT CCC ATC AAC CCC GTC AAC GCC ACC TGC AAC ACA CAC N Т C N Т р L I H> 100 110 120 130 140 CAC CCA TGC CCC AGC AAC CTC ATG AGC CAG ATC AGG AGC CAG CTG GCA N s С Q 160 170 180 190 CAG CTC AAT GGC ACT GCC AAC GCC CTC TTT ATT CTC TAT TAC ACA GCC N A N L L F I L Y 200 220 240 210 230 CAA GGG GAG CCG TTC CCC AAC AAC CTG GAC AAG CTG TGC GGC CCC AAT P P N N L D ĸ 250 260 270 GTG ACG GAC TTC CCG CCC TTC CAC GCC AAC GGC ACG GAG AAG GTC AGG F Α N 290 300 310 320 330 CTG GTG GAG CTG TAC CGC ATC GTC GCC TAC CTT GGC ACC GCC CTG GGC Е Y R G Ι V A Y T L L 360 370 AAC ATC ACC CGG GAC CAG AAG ACC CTC AAC CCC ACG GCG CAC AGC CTG Ď Q К Т L N 400 410 420 CAC AGC AAA CTC AAC GCC ACG GCG GAC ACG CTG CGG GGC CTG CTT AGC D K Α . L R 450 440 460 470 480 AAC GTG CTG TGC CGC CTG TGC AGC AAG TAC CAC GTG GCC CAC GTG GAC N С R L С S K Y H V Α Н D> 490 500 510 520 GTG GCC TAT GGC CCG GAC ACC TCG GGC AAG GAC GTC TTC CAG AAG AAG Т G K D 530 540 550 560 570 AAG CTG GGG TGT CAG CTG CTG GGA AAA TAC AAG CAG GTC ATG GCC GTG K G C Q L L G Y Q v М K 590 580